PATENT COOPERATION TREATY

PCT

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

	COBY	PATENT COOPE	RATION TRE	ATY
	BLE	PC	CT	
NA	INTERNATION OF A STREET OF A S	IONAL PRELIMINAR (Chapter II of the Pate		
34		(PCT Article 3	6 and Rule 70)	
Applio	ant's or agent's file reference	FOR FURTHER ACT	TION See Form	РСТ/ГРЕА/416
	tional application No.	International filing date	(day/month/year)	Priority date (day/month/year)
	/SE2004/002059	30-12-2004		31-12-2003
	tional Patent Classification (IP	PC) or national classification ar	nd IPC	
See	Supplemental Bo	ЭX		
<u></u>				
Applic				
ABB	AB et al			
1.	This report is the internations	al preliminary examination rep	ort, established by th	is International Preliminary Examining
	Authority under Article 35 a	nd transmitted to the applicant	according to Article	36.
2.	This REPORT consists of a t	otal of 4 sheets	s, including this cove	r sheet.
3.	This report is also accompani	ied by ANNEXES, comprising	;	
	⋈			5
		icant and to the International l	_	
				e been amended and are the basis of this athority (see Rule 70.16 and Section 607)
		strative Instructions).	sudionized by this At	monty (see Rule 70.10 and Seemon 007
	beyond t			rity considers contain an amendment that d, as indicated in item 4 of Box No. I and
	[]		of (in disease to me and a	number of electronic carrier(s))
	b (sent to the Inter	• •	•	and/or tables related thereto, in electronic
	form only, as inc			nce Listing (see Section 802 of the
	Administrative I	nstructions).		
4.	This report contains indication	ons relating to the following ite	ms:	
	Box No. I Ba	sis of the report		
	Box No. II Pri	iority		
	Box No. III No	on-establishment of opinion wi	th regard to novelty.	inventive step and industrial applicability
l	لــا	ck of unity of invention		
		•	a 35(2) with market to	o novelty, inventive step or industrial
	1/1	plicability; citations and explain	• •	•
		ertain documents cited	•	
	Box No. VII Ce	ertain defects in the internation	al application	
		ertain observations on the inten	• •	
	DOX NO. VIA	Stani Cose vacions on die inter	полоны прриодног	
	f submission of the demand		Date of completion	of this report
Date				•
Date o				_
	10-2005		129-03-2006)
31-	10-2005	A/SE	29-03-2006)
31- Name	10-2005 and mailing address of the IPE tt- och registreringsver		Authorized officer	5
31- Name Pater Box 9	and mailing address of the IPE		Authorized officer	vist / MRo

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No.

PCT/SE2004/002059

In case the space in any of the preceding boxes is not sufficient. Continuation of: Cover sheet					
International natent classification	(TPC)				

G01B 11/30 (2006.01) B21B 37/28 (2006.01)

Supplemental Box

Form PCT/IPEA/409 (Supplemental Box) (April 2005)

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No.

PCT/SE2004/002059

Box I	No. I	Basis of the report			
1.	1. With regard to the language, this report is based on:				
	\boxtimes	the international application in the language in which it was filed			
		a translation of the international application into which is the language of a translation furnished for the purposes of:			
		international search (Rules 12.3(a) and 23.1(b))			
		publication of the international application (Rule 12.4(a))			
		international preliminary examination (Rules 55.2(a) and/or 55.3(a))			
	furnish	regard to the elements of the international application, this report is based on (replacement sheets which have bee hed to the receiving Office in response to an invitation under Article 14 are referred to in this report as "originally filed re not annexed to this report):			
		the international application as originally filed/furnished			
	\boxtimes	the description:			
		pages 1-19 as originally filed/furnished			
		pages* received by this Authority on			
		pages* received by this Authority on			
	\boxtimes	the claims:			
i		pages as originally filed/furnished			
		pages* as amended (together with any statement) under Article 19 pages* 1-5 received by this Authority on 20-02-2006			
İ					
	\boxtimes	the drawings: pages 1-4 as originally filed/furnished			
		pages* received by this Authority on			
İ		pages* received by this Authority on			
		a sequence listing and/or any related table(s) - see Supplemental Box Relating to Sequence Listing.			
3.		The amendments have resulted in the cancellation of:			
		the description, pages			
		the claims, Nos.			
		the drawings, sheets/figs			
1		the sequence listing (specify):			
		any table(s) related to the sequence listing (specify):			
4.		This report has been established as if (some of) the amendments annexed to this report and listed below had not be made, since they have been considered to go beyond the disclosure as filed, as indicated in the Supplemental Box (Rt 70.2(c)).			
		the description, pages			
		the claims, Nos.			
		the drawings, sheets/figs			
		the sequence listing (specify):			
		any table(s) related to the sequence listing (specify):			
	If iter	m 4 applies, some or all of those sheets may be marked "superseded."			
+		707 - (400 (D. N. T. (A1) 2005)			

Form PCT/IPEA/409 (Box No. I) (April 2005)

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No.

PCT/SE2004/002059

Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; Box No. V citations and explanations supporting such statement 1. Statement YES Claims Novelty (N) 1-21 NO Claims YES Inventive step (IS) Claims Claims YES Industrial applicability (IA) Claims NO Claims

2. Citations and explanations (Rule 70.7)

This application concerns a method and device for optimizing measurement and control of the flatness of a strip and rolled material. The method includes mapping by associating to flatness fault types a reference strip model and an actuator space conversion matrix.

Reference is made to the following documents:

D1: EP 1110635 A1
D2: US 5583639 A
D3: US 6351269 B1
D4: US 6275032 B1

Document D1, which is considered to represent the most relevant state of the art, describes a method and device for controlling flatness of rolled material, from which the subject-matter of claims 1 and 14 differs in that it creates a set of reference strip models and a set of space conversion matrices, visualizes the strip, determines a relevant flatness fault type, morphs the visual picture and chooses an associated actuator space conversion matrix.

The subject-matter of claims 1 and 14 is therefore novel (Article 33(2) PCT).

Claims 2-13 and 15-21 are dependent on claims 1 and 14 and as such also meet the requirements of the PCT with respect to novelty and inventive step.

Documents D2-D4 only represent the general state of the art.

The invention is industrially applicable.

Claims

- Method for optimizing measurement and control of the flatness of a strip of rolled material,
- 5 characterized by,

- creating a set of reference strip models for known flatness fault types,
- creating a set of space conversion matrices, which are known to correct the known flatness fault types by optimally
- 10 qualifying actuator behaviour during flatness control for the given flatness error type,
 - visualizing the strip,
 - determining the relevant flatness fault type by comparing the visualization to one or more reference strip models,
- 15 fusion or morphing the visual picture with the measured information,
 - choosing an associated actuator space conversion matrix,
 - optimizing the control with the space conversion matrix.
- 20 2. Method according to claim 1, characterized by,
 - that a mapping is made between measurement and control and done by associating to relevant flatness fault types a reference strip model and an actuator space conversion
- 25 matrix.
 - Method according to any of the preceding claims, characterized by,
- that an enhanced mapping is made between measurement and
 control by an actuator correction algorithm using morphed informaton.
 - 4. Method according to any of the preceding claims,

AMENDED SHEET

characterized by,

- mapping each reference strip model to its corresponding vector space conversion matrix according to the flatness fault type.

5

- 5. Method according to any of the preceding claims, characterized by,
- selecting a reference strip model by comparing available reference strip models with the actual strip.

10

- 6. Method according to any of the preceding claims, characterised by,
- enhancing the measured data by interpolating the reference model with measured flatness data, i.e. by using morphing.

15

- 7. Method according to any of the preceding claims, characterized by,
- converting actual strip to the visualization format used for reference strip models.

The state of the s

20

- 8. Method according to any of the preceding claims, characterized by,
- having visual access to the strip by an operator.

9. Method according to any of the preceding claims, characterized by,

- comparing reference strip models with actual strip visualization format.
- 30 10. Method according to any of the preceding claims, characterized by,
 - manually tuning the automatic comparison.

- 11. Method according to any of the preceding claims, characterized by,
- synchronizing measured data with video samples and with the currently performed optimization algorithm.
 - 12. Method according to any of the preceding claims, characterized by,
 - using a morphing technique.

10

5

- 13. Method according to any of the preceding claims, characterized by,
- adding the result of the mapping by morphing to the measured information from a reference model.

15

30

- 14. Device for optimizing measurement and control of the flatness of a strip of rolled material, characterized by,
- means for creating a set of reference strip models for known flatness fault types,
 - means for creating a set of space conversion matrices, which are known to correct the known flatness fault types by optimally qualifying actuator behaviour during flatness control for the given flatness error type,
- 25 means for visualizing the strip,
 - means for determining the relevant flatness fault type by comparing the visualization to one or more reference strip models,
 - means for fusion or morphing the visual picture with the measured information,
 - means for choosing an associated actuator space conversion matrix,

- means for optimizing the control with the space conversion matrix.
- 15. Device according to claim 14,
- 5 characterized by,

25

- means for accomplishing a mapping by associating to relevant flatness fault types a reference strip model and an actuator space conversion matrix.
- 10 16. Device according to claim 14 or 15, characterized by,
 - having means for making the mapping between measurement and control.
- 15 17. Device according to claim 14 16, characterized by,
 - having means for making the mapping between measurement and control by an actuator correction algorithm.
- 20 18. Device according to any of the claims 14-17, characterized by,
 - means for mapping each reference strip model to its corresponding vector space conversion matrix according to the flatness fault type.
 - 19. A computer program comprising computer program code means for carrying out the steps of a method according to claims 1-13.
- 30 20. A computer readable medium comprising at least part of a computer program according to claim 19.

21. A computer program, according to claim 19, that is, at least partially, provided through a network, such as e.g. internet.

5

ve/We/ Telegraphishmetholics would stimule place of the monocial for the Assance is the Assance in the Assance is the Assance

This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

IMAGES ARE BEST AVAILABLE COPY.

☐ OTHER:

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.